

**=> IFW: Scan as Doc Code: SRNT <=
 Doc Date:**

TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number:

**1.) See attached printout of inventors listed in
PALM**

**2.) See attached EAST Inventor Search
Printout shows Inventor search terms**

Day : Wednesday

Date: 7/5/2006

Time: 14:53:41



PALM INTRANET

Inventor Information for 10/694015

Inventor Name	City	State/Country
LIU, LI-WEN	HSINCHU	TAIWAN
LIU, WEI-JEN	HSINCHU	TAIWAN

[Appln Info](#)[Contents](#)[Petition Info](#)[Atty/Agent Info](#)[Continuity Data](#)[Foreign Data](#)

Search Another: Application#

or Patent#

PCT / /

or PG PUBS #

Attorney Docket #

Bar Code #

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

US 20030072155 A1	20030417	10	ROPE LIGHT WITH A # - SHAPED CORE	362/240	362/252	Liu, Wei-Jen
US 20030143133 A1	20030731	8	Air cleaning apparatus	422/186.3	423/210	Liu, Wei Ju
US 20040133863 A1	20040708	35	Design methods and apparatuses of photodiodes with adaptive structure to achieve smooth and wavelength-selective photo- responses	716/5		Dai, Li-Kuo et al.
US 20050036311 A1	20050217	9	LED light string manufacturing method	362/249		Liu, Li-Wen et al.
US 20050044703 A1	20050303	11	METHOD OF PRODUCING AN LED ROPE LIGHT	29/876	29/837; 29/874	Liu, Li-Wen et al.
US 20050086801 A1	20050428	10	Method of manufacturing LED light string	29/854	29/829; 29/830; 29/857; 29/876	Liu, Li-Wen et al.
US 5123654 A	19920623	9	Ball-delivering-and-catching device	473/509	273/402	Liu; Li-Wei
US 5188986 A	19930223		Hydrogen peroxide in basic solution to clean polycrystalline silicon after phosphorous diffusion	438/491	257/E21.3; 257/E21.316; 438/658; 438/669; 438/694; 438/704; 438/906	Liu; Wei-Jyh et al.
US 5738435 A	19980414		Waterproof lampholder	362/249	362/267; 362/391; 362/806; 439/419	Lin; Mei-Mei et al.
US 5798683 A	19980825	8	Waterproof fuse plug including a safety fuse door & a fuse pick	337/198	337/186; 337/255; 337/260; 439/620.3	Lin; Mei-Mei et al.
US 5932376 A	19990803		Phase-shifting mask structure	430/5	430/22	Liu; Wei-Jyh et al.
US 6077733 A	20000620		Method of manufacturing self-aligned T-shaped gate through dual damascene	438/182	257/E21.193; 257/E21.205; 257/E21.434; 257/E29.135; 438/197;	Chen; Yen- Ming et al.

					438/303; 438/585; 438/595	
US 6106626 A	20000822		Apparatus and method for preventing chamber contamination	118/715	156/345.29; 55/312	Guan; Kun-lin et al.
US 6165272 A	20001226		Closed-loop controlled apparatus for preventing chamber contamination	118/715	118/692; 137/554	Liu; Wei-Jen
US 6561226 B1	20030513		Closed-loop controlled apparatus and method for preventing chamber contamination	138/38	216/59; 427/248.1; 427/8	Liu; Wei-jen
US 6594536 B1	20030715		Method and computer program for using tool performance data for dynamic dispatch of wafer processing to increase quantity of output	700/99	438/907; 700/121; 700/28; 700/90	Lin; Chien-Yu et al.
US 6604841 B2	20030812		Rope light with A #-shaped core	362/252	362/227; 362/240; 362/249	Liu; Wei-Jen
US 6860007 B1	20050301	10	Method of producing an LED rope light	29/854	29/825; 29/842; 29/850	Liu; Li-Wen et al.